

Patent Abstracts of Japan

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TITLE

: LOW-NOISE GRAIN-ORIENTED

ELECTROMAGNETIC STEEL PLATE

AND LAMINATED CORE

方向性電磁調板 樹脂中間層 方向性無阻倒板

cited in the European Search Report of EPOLAS 0603.2 Your Ref.: NSC-J334-EP

ABSTRACT: PURPOSE: To further lessen a stationary inductive equipment in noise by a method wherein grain-oriented electromagnetic steel plates are laminated into a laminated core interposing a resin intermediate layer of viscoelasticity between them.

> CONSTITUTION: Directional electromagnetic steel plates a and c are laminated into an electromagnetic steel plate interposing a viscoelastic resin intermediate layer b between them. It is preferable due to the simplicity of manufacture that the number of grain-oriented electromagnetic steel plates which form the electromagnetic plate is two. A nongrain-oriented electromagnetic plate whose Si content is 3% or so is usually used as the grain-oriented electromagnetic steel plate. The electromagnetic steel plates each provided with an intermediate resin layer are laminated into an iron core used in a stationary inductive equipment. By this setup, a stationary inductive equipment can be lessened in noise.

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